

# AltiReport™ Manual

Revised 4/2007 Version #2 4510-0001-5.0A

#### WARNING!

Toll fraud is committed when individuals unlawfully gain access to customer telecommunication systems. This is a criminal offense. Currently, we do not know of any telecommunications system that is immune to this type of criminal activity. AltiGen Communications, Inc. will not accept liability for any damages, including long distance charges, which result from unauthorized and/or unlawful use. Although AltiGen Communications, Inc. has designed security features into its products, it is your sole responsibility to use the security features and to establish security practices within your company, including training, security awareness, and call auditing.

#### NOTICE

While every effort has been made to ensure accuracy, AltiGen Communications, Inc. will not be liable for technical or editorial errors or omissions contained within the documentation. The information contained in this documentation is subject to change without notice.

This documentation may be used only in accordance with the terms of the AltiGen Communications, Inc. License Agreement.

AltiGen Communications, Inc.

4555 Cushing Pkwy.

Fremont, CA 94538

Telephone: 510-252-9712
Fax: 510-252-9738
E-mail: info@altigen.com
Web site: www.altigen.com

#### **TRADEMARKS**

AltiGen, AltiServ, AltiWare, AltiContact Manager, AltiReach, AltiLink, AltiConsole, AltiAdmin, ACM Admin, AltiVRPlayer, Zoomerang, AltiMobile Extension, IPTalk, AltiReport, and SuperQ are trademarks or registered trademarks of AltiGen Communications, Inc.

All other brand names mentioned are trademarks or registered trademarks of their respective manufacturers.

Copyright © AltiGen Communications, Inc. 2005. All rights reserved.  $03/2005\ 4510-0001-5.0A$ 

# **Contents**

Introduction
Requirements
Requirements
Installation
Accessing AltiReports Remotely 5
Administrator Login
Administrator Profile9
CDR Database Registration
User Management
Mail Server Configuration
Backup and Restore
Log Configuration
User Login
Main Menu
Groups
Categories
Sub-Categories
Reports
Navigation
Favorite Reports
Printing Reports
Saving Reports
Agent Reports
1101 - Agent Activity Event
1102 - Agent Call Detail Report29
1201 - Agent Performance Summary
1202 - WG Calls and Direct Call Activity Summary Report 31
1203 - Agent State Summary Report
1204 - Agent WG Inbound Calls Summary Report
1205 - Agent WG Outbound Calls Summary Report34
1206 - Agent Direct Calls Summary Report
1301 - Agent Call Volume Analysis
1302 - Agent Average WG Call Handling Time Analysis 36
1303 - Agent % Contribution to each WG (Inbound/Outbound) 37

1304 - Agent WG Call Handling Time Distribution 37
Workgroup Reports
2101 - Workgroup Call Detail Report
2201 - Workgroup Agent(s) State
2202 - Workgroup Agent(s) Performance Summary
2203 - Workgroup Agent Call Activity Summary with % Analysis 40
2204 - Workgroup Agent Call/Time Contribution % Comparison 41
2205 - Workgroup Inbound/Outbound Call Summary with %
Analysis
2206 - Workgroup Inbound Calls Wait Time Summary 44
2207 - Workgroup Inbound Call Handling Summary 45
2208 - Workgroup Outbound Call Handling Summary 46
2301 - Workgroup Inbound Answered Call Wait Time 46
2302 - Workgroup Inbound Abandoned Call Wait Time 47
2303 - Workgroup Inbound Overflowed/Redirected Calls Wait
Time
2304 - Workgroup Inbound Calls Answering Time 48
2305 - Workgroup Outbound Call Handling Time 48
2306 - Workgroup Inbound Call Priority
2307 - Workgroup Cumulative Inbound/Outbound Call 50
2308 - Workgroup Cumulative Inbound Call Wait Time 50
2309 - Workgroup Cumulative Inbound Call Handling 51
2310 - Cumulative Outbound Call Handling
2311 - Total & % Inbound Calls ANS/ABN/OFL
2312 - Total & % WG Inbound Calls in Queue
2313 - Average Call Handling Time
2314 - Total Outbound Calls
2315 - Total Outbound Calls Handling Time
2316 - Daily Max Number of Calls in Queue
2317 - Daily Longest Queue Time
2318 - Daily Real Time Service Level
DNIS Reports
3101 - DNIS Call Detail Report
3201 - DNIS Call Summary 57

# **AltiReport**

#### Introduction

Call detail records (CDR) are an important source of information for call centers running PBX systems. Previously, AltiGen relied on third party applications for advanced CDR reporting. In OE 5.0, the CDR database is re-designed with more information that can be accessed with AltiGen's own reporting application, AltiReport.

AltiReport is a web-based reporting application that can generate up to 40 detailed CDR reports, including personalized reports according to agent, workgroup, and DNIS. A report summary and analysis is also available for each report.

# Requirements

AltiReport can be set up on a Microsoft Windows Operating System. There is no particular requirements for Client machine. Any computer with proper web browser can be used as client machine; please verify the client system has a suitable web browser (Microsoft Internet Explorer 6.0 or above) prior to installation of AltiReport.

#### Requirements

- System must have OE/ACC or ACM 5.0A installed
- Installation must have External Logger 5.0A with Update1 (or above) and external CDR DB (Microsoft SQL Server 2000) setup.
- Separate server for AltiReport—do not install on to OE or ACM system. Minimum system requirement:
  - Pentium 2G with 512 MB RAM (1G of memory recommended)
  - -40G HD
  - --- Windows 2000/2003/XP
- AltiReport License— needs to be added to OE/ACC or ACM 5.0A system and registered.
- Java 2, Standard Edition (J2SE) SDK 1.4.2
- Tomcat 4.1.31

(The installation instructions are for Microsoft Windows OS only)

**Important**: If upgrading your system from 5.0 to 5.0A, whenever External Logger Service is installed, External Logger Service needs to be upgraded to the latest version (5.0A or above).

#### Installation

AltiReport requires the installation of Java 2, Standard Edition (J2SE) SDK 1.4.2, and Tomcat, before AltiReport can be installed. To begin installation of these applications, put the AltiReport CD into the CD-ROM, which will start the installation automatically. Or run the **AltiReport Installation** program (setup\AltiReportInstallation.exe) from the AltiReport CD.

Click the **Install J2SE 1.4.2 06** button to install Java 2, Standard Edition (J2SE) SDK 1.4.2.

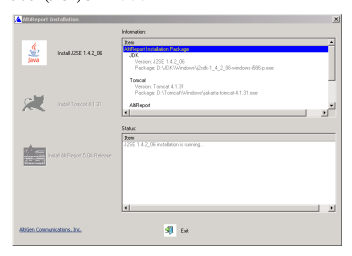
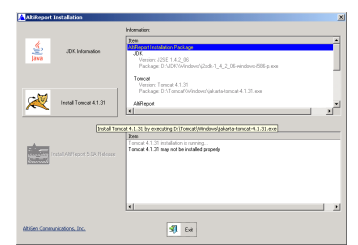


Figure 1. AltiReport Installation Wizard - J2SE Installation

After successful installation of J2SE, the Tomcat installation is enabled.



2. Click the **Install Tomcat 4.1.31** button to install Tomcat 4.1.31.

Figure 2. AltiReport Installation Wizard

3. Before installing begins, the Tomcat License Agreement dialog box appears. Click **I Agree** to continue.

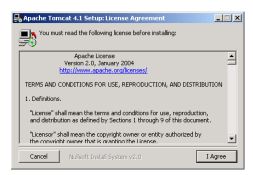


Figure 3. Tomcat License Agreement

- 4. In the **Tomcat Setup Installation Options** dialog box, enable the checkboxes for:
  - Tomcat
  - NT Service
  - JSP Development Shell Extensions
  - Tomcat Start Menu
  - Documentation and Examples

Then click Next.

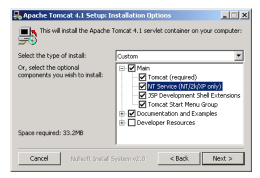


Figure 4. Tomcat Setup Installation Options

 In the Tomcat Setup Basic Settings dialog box, enter the HTTP/1.1 Connector Port, and Administrator login User Name and Password, then click Finish.

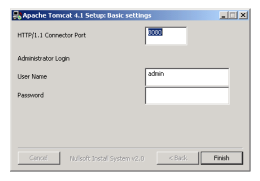
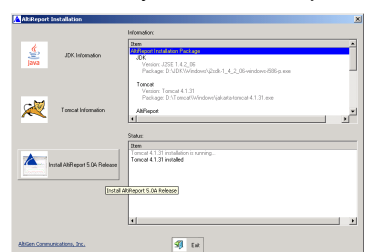


Figure 5. Tomcat Setup Basic Settings

The HTTP Port defaults to 8080. If Port 8080 is not available, it can be changed to a different port, such as 80.

The **User Name** and **Password** are for Tomcat administration.

After successful installation of Tomcat 4.1.31, the AltiReport installation is enabled.



6. Click the **Install AltiReport 5.0A** icon to install AltiReport.

Figure 6. AltiReport Installation

7. After successful installation of AltiReport 5.0A, reboot the system. You are now ready to set up AltiReport.

# **Accessing AltiReports Remotely**

If AltiReport must be accessed from outside of the company, TCP port (Default 8080) of the machine must be opened at firewall and NAT

AltiReport can be accessed by URL:

- http://<ip\_address>:8080/altireport or
- http://<computer\_name>:8080/altireport

Accessing AltiReports Remotely

# Overview

When logging into AltiReport, you can login as an **Admin** role to access AltiReport administrative and configuration or as a **User** to access reports or settings.

Important: For security purposes, if the AltiReport window is idle for 15 minutes or longer, the application will timeout and you will need to re-login.

# **Administrator Login**

The AltiReport Administration screen is only available for users with administrative rights. The administrative may perform the following functions: change and existing user profile, add a new user, delete a user, view server connection parameters and AltiReport registration settings.

To login as an admin user, in the AltiReport Login screen, select the role as **Admin** and enter the administrator **Login Name** and **Password**, then click the **Login** button.

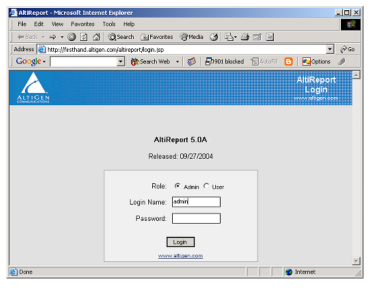


Figure 1. AltiReport Admin Login

The administrative main menu includes the following configuration functions:

#### Administrator Login

- **Administrator Profile**
- **CDR Database Registration**
- **AltiWare Registration**
- **User Management**
- **Mail Server Configuration**
- **Backup and Restore**
- **Log Configuration**



Figure 2. AltiReport Administration Menu Options

#### **Administrator Profile**

To enter or modify information for the administrator, click the **Edit** button to open the **Update Admin Profile** window.

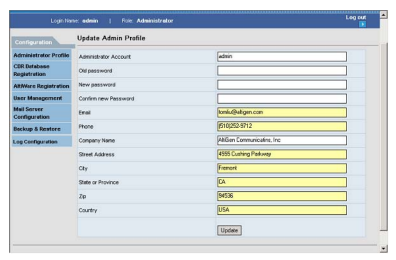


Figure 3. Update Admin Profile Window

**Note:** The **Administrator Account** field is not editable.

When the necessary information has been entered, click the **Update** button to save the changes.

# **CDR Database Registration**

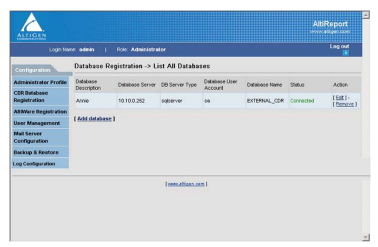


Figure 4. CDR Database Registration

In order for AltiReport to access the external CDR database, the administrator must register a CDR database. To add a database, click the **Add Database** link in the CDR Database Registration window.

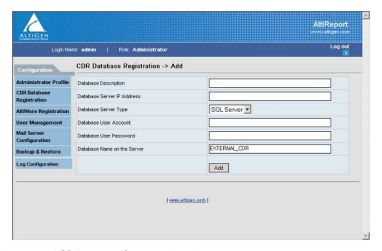


Figure 5. Add CDR Database Registration

In the Add Database Registration window, enter the necessary information in the blank fields for Database Description, Database Server IP Address, Database Server Type (SQL Server), Database User Account, Database User Password, and Database Name on the Server. Click the Add button when finished.

The status should show "Connected." If not, use "Edit" in the Action column to change the DB setting.

To edit or remove an existing CDR Database, use the "Edit" or "Remove" link in the Action column.

## **AltiWare Registration**



Figure 6. AltiWare Registration Window

AltiReport will use information entered in the AltiWare Registration window to check if AltiGen server has AltiReport license entered and registered. Each AltiGen server needs to have one license.

To add an AltiWare, click the **Add AltiWare** link in the AltiWare Registration window.



Figure 7. Add AltiWare Window

In the Add AltiWare window, enter the necessary information in the blank fields for System Description, System IP Address, select CDR Database, AltiWare Manager Extension, and AltiWare Manager **Password**. Click the **Add** button when finished.

To edit or remove an existing AltiWare, use the "Edit" or "Remove" link in the Action column.

# **User Management**

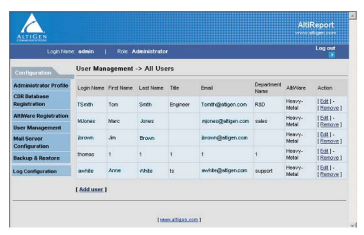


Figure 8. User Management

The administrator can add users to AltiReport using the User Management window.

To add an AltiReport user, click the **Add User** link at the bottom of the page. Enter the **Login Name**, **Password**, **First Name**, **Last Name**, **Title** (optional), **Email**, and **Department Name** (Optional) for the user. In the **Permission** field, use the check box to select at least one AltiWare system that the user will be able to access for AltiReport. Then click the **Add** button.



Figure 9. Add User - User Management Window

## Mail Server Configuration

The administrator can configure an email server in Mail Server Configuration. AltiReport will use this email information for auto delivery of reports.



Figure 10. Mail Server Configuration Window

To add a mail server, click the **Edit** button on the Mail Server Configuration window to open the Mail Server Configuration Edit window.

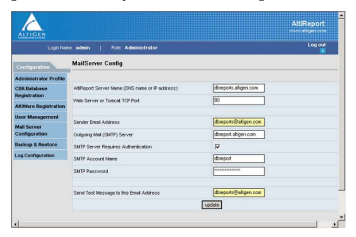


Figure 11. Mail Server Configuration Edit Window

In the Mail Server Configuration Edit window, enter the necessary information in the blank fields for:

- AltiReport Server Name (DNS name or IP Address)
- Web Server or Tomcat TCP Port.
- Sender Email Address
- Outgoing Mail (SMTP) Server
- SMTP Server Requires Authentication checkbox
- SMTP Account Name
- SMTP Password
- Send Test Message to Email Address

Click the **Update** button when finished.

#### **Backup and Restore**

Important: Uninstalling AltiReport or Tomcat will lose all configurations.

If you need to uninstall AltiReport or Tomcat, back up

configurations first.

The backup and restore functions in AltiReport will backup and restore configuration and settings from the Administrator Profile, CDR Database Registration, AltiWare Registration, User Management, and Mail Server Configuration windows.

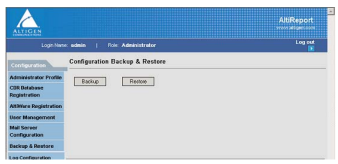


Figure 12. Backup and Restore Window

When **Backup** is selected, AltiReport will ask open a **File Download** dialog box, for you to open the AltiReport backup file (AltiReportYEAR/MONTH/DAY.zip) or save the file to your computer.

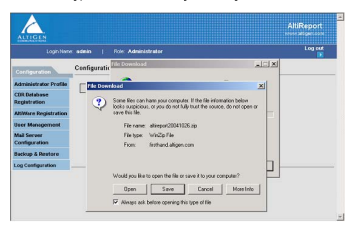


Figure 13. AltiReport Back Up

When **Restore** is selected, you will be required to validate the Admin Password, then click **Enter** to restore all previous configurations from the Administrator Profile, CDR Database Registration, AltiWare Registration, User Management and Mail Server Configuration windows.



Figure 14. AltiReport Restore

## Log Configuration

The **Download Log File** button in the **Log Configuration** window allows you to download the AltiReport file as a log file. Use the **Enable** button to to include debug information in the log file, then click **Apply**.

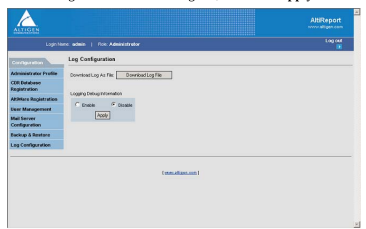


Figure 15. Log Configuration

# **User Login**

The AltiReport User screen allows the user to generate up to 40 specific reports that can be printed or exported as a .CSV file.

To login as an general user, in the AltiReport Login screen, select the role as **User** and enter the administrator **Login Name** and **Password**, then click the **Login** button.

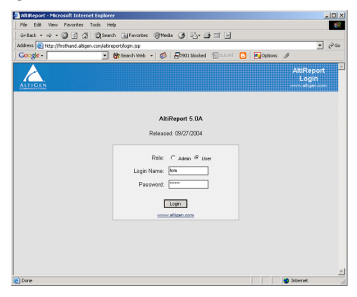


Figure 16. AltiReport User Login

#### Main Menu

The main menu displays when you are logged into AltiReport as a user. From here, you can access all aspects of the AltiReport reporting application based on the level of permissions or rights assigned to you by your AltiReport administrator.

The default window displayed when a user logs into AltiReport for the first time is the **User Profile** window. When reports are added to the Favorite Reports List, the **List All Favorite Reports** window will become the default window the *next* time the user logs into AltiReport.

The top of the window displays the Login Name, Role, and Query Preference. The main menu is divided into Group, Categories, and Sub-Categories.



Figure 17. AltiReport Main Menu

## **Groups**

Groups are tabs located at the top of the menu. Clicking on a tab allows you to access reporting tools for that group.

- **Favorite Reports** reports that are frequently run by the user.
- **Agent Report** reports on all or individual agents within a site or workgroup.
- Workgroup Report reports on all or individual workgroups within a particular site.
- **DNIS Report** reports on all or individual DNIS.
- **About** lists AltiGen contact information.

# Categories

Categories are report parameters located as drop-down lists from the **Groups** tabs displayed in the main menu. Based on the group you select, selecting a category from the drop-down list allows you to further filter the category for the report you wish to run.

Favorite Report	Agent Report	Workgroup Report	DNIS Report	User Profile	About
Frequently- run reports	Detail  -Activity Event -Call Detail Report Summary -Performance Summary -WG Calls & Direct Call Activity Summary Report -State Summary Report -WG Inbound Calls Summary Report -WG Outbound Calls Summary Report -UG Outbound Calls Summary Report -Direct Calls Summary Report -Direct Calls Summary Report -Direct Calls Summary Report -Direct Calls Summary Report -Analysis -Call Volume Analysis -Average WG Call Handling Time Analysis -% Contribution to each WG (Inbound/Outbound) -WG Call Handling Time Distribution	Detail  -Call Detail Report Summary  -Agent(s) State  -Agent(s) Performance Summary  -Agent Call Activity Summary with % Analysis  -Agent Call/Time Contribution % Comparison  -Inbound/Outbound Call Summary with % Analysis  -Inbound Calls Wait Time Summary  -Inbound Call Handling Summary  -Outbound Call Handling Summary  Analysis  -Inbound Answered Call Wait Time -Inbound Abandoned Call Wait Time -Inbound Calls -Answering Time  -Outbound Call Handling Time -Inbound Call Priority  -Cumulative Inbound/Outbound Call -Cumulative Inbound Call Wait Time -Cumulative Inbound Call Wait Time	Detail -Call -Call Detail Report Summary -Call Summary	User info	AltiGen contact info
		-Cumulative Outbound Call Handling -Total & % Inbound Calls ANS/ABN/OFL -Total & % WG Inbound Calls in Q -Average Call Handling Time -Total Outbound Calls -Total Outbound Calls Handling Time -Daily Max Number of Calls in Q -Daily Longest Queue Time -Daily Real Time Service Level			

Figure 18. Reports Categories/Sub-Categories

## **Sub-Categories**

Sub-categories are report names located as drop-down lists from the Categories parameters of each Group tab.

#### **Agent Report**

- Detail:
  - 1101 Activity Event
  - 1102 Call Detail Report
- Summary:
  - 1201 Performance Summary
  - 1202 WG Calls and Direct Call Activity Summary Report
  - 1203 State Summary Report
  - 1204 WG Inbound Calls Summary Report
  - 1205 WG Outbound Calls Summary Report
  - 1206 Direct Calls Summary Report
- Analysis:
  - 1301 Call Volume Analysis
  - 1302 Average WG Call Handling Time Analysis
  - 1303 % Contribution to each WG (Inbound/Outbound)
  - 1304 WG Call Handling Time Distribution

#### Workgroup Report

- Detail:
  - 2101 Call Detail Report
- Summary:
  - 2201 Agent(s) State
  - 2202 Agent(s) Performance Summary
  - 2203 Agent Call Activity Summary with % Analysis
  - 2204 Agent Call/Time Contribution % Comparison
  - 2205 Inbound/Outbound Call Summary with % Analysis
  - 2206 Inbound Calls Wait Time Summary
  - 2207 Inbound Call Handling Summary
  - 2208 Outbound Call Handling Summary
- Analysis:

- 2301 Inbound Answered Call Wait Time
- 2302 Inbound Abandoned Call Wait Time
- 2303 Inbound Overflowed/Redirected Calls Wait Time
- 2304 Inbound Calls Answering Time
- 2305 Outbound Call Handling Time
- 2306 Inbound Call Priority
- 2307 Cumulative Inbound/Outbound Call
- 2308 Cumulative Inbound Call Wait Time
- 2309 Cumulative Inbound Call Handling
- 2310 Cumulative Outbound Call Handling
- 2311 Total & % Inbound Calls ANS/ABN/OFL
- -2312 Total & % WG Inbound Calls in Queue
- 2313 Average Call Handling Time
- 2314 Total Outbound Calls
- 2315 Total Outbound Calls Handling Time
- 2316 Daily Max Number of Calls in Queue
- -2317 Daily Longest Queue Time
- -2318 Daily Real Time Service Level

#### **DNIS Report**

- Detail:
  - -3101 Call Detail Report
- Summary:
  - 3201 Call Summary

# Reports

# **Navigation**

To access a report:

1. From the AltiReport main menu, select a category report menu (**Agent**, **Workgroup** or **DNIS**), then use the side menu bar to highlight

and specify the type of report (Detail, Summary or Analysis), then use the side bar menu again to highlight and open the desired report.

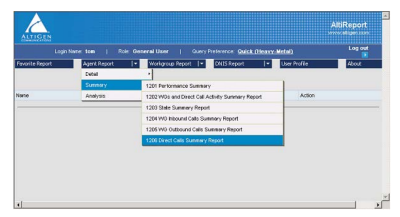


Figure 19. Report Navigation

Once the report is chosen, configure the parameters for this report, including the **Time Range**, **Filtered By** and **Output** options (**HTML**, XML or .CSV file).

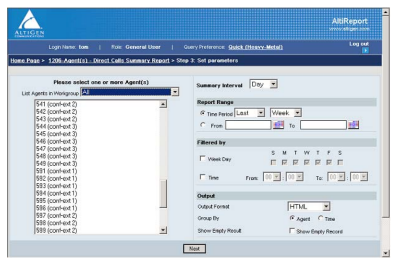


Figure 20. Configure report parameters

3. After the parameters have been set, click the **Next** button and AltiReport will automatically generate the report results.

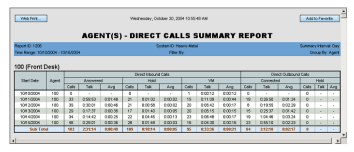


Figure 21. Report Results - HTML

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
- <REPORT>
 - <TITLE>
    <![CDATA[ Agent(s) - Direct Calls Summary Report ]]>
 - <REPORT_ID>
    <![CDATA[ 1206 ]]>
  </REPORT ID>
 - <DATE_TIME>
    <![CDATA[ 09/29/2004 18:00:43 ]]>
  </DATE_TIME>
 - <ALTIWARE ID>
    <![CDATA[ Heavy-Metal ]]>
  </ALTIWARE_ID>
  <TIME_RANGE>
    <![CDATA[ 09/19/2004 - 09/25/2004 ]]>
  </TIME RANGE>
  <SUMMARY_INTERVAL>
    <![CDATA[ Day ]]>
```

Figure 22. Report Results - XML

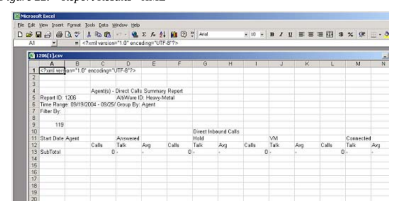


Figure 23. Report Results - .CSV

## **Favorite Reports**

To add a report to Favorite Reports:,

After running a report, click on the blue **Add to Favorite** button in the top right corner of the report's window.

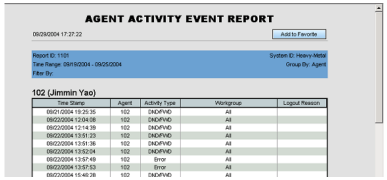


Figure 24. Add to Favorite Report Window

In the Add Favorite Report window, enter a Name and Description for the report, then click **Add**.

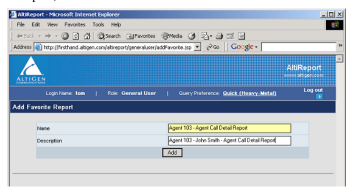


Figure 25. Add Favorite Report Window

 This will add the report to the Favorite Reports section, where it will be listed under List All Favorite Reports. You can then run this report directly from this window, instead of having to find the report in the category menus.

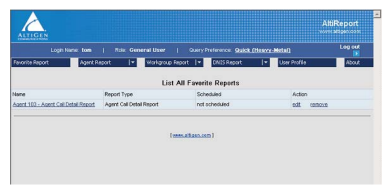


Figure 26. List all Favorite Reports Window

Note: When reports are added to the Favorite Reports List, the **List All Favorite Reports** window will be the default window the next time the user logs into AltiReport.

#### Scheduling Favorite Reports

After adding a report to the Favorite Reports list, you can click on the **edit** option in the List All Favorite Reports window to open up the Update **Favorite Report Window**, where you can set up a schedule and email for the report.

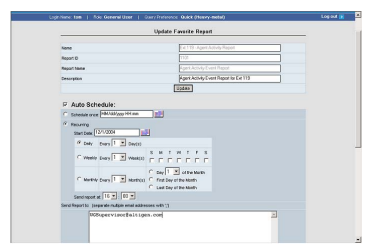


Figure 27. Update Favorite Report Window

In the **Update Favorite Report** window, select a schedule for the favorite report. You can also configure an email address that AltiReport can send the report to.

**Important**: When setting up a report schedule for a specific time, the user must set the schedule at least 15 minutes before the current time or the report may not be generated/sent. For example, to run a report at 5:00 PM, you must set up the report schedule prior to 4:45 PM.

# **Printing Reports**

To print a report, click on the **Web Print** button in the top left corner of the report's window.

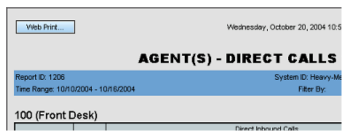


Figure 28. Web Print Button

This opens a new web window.

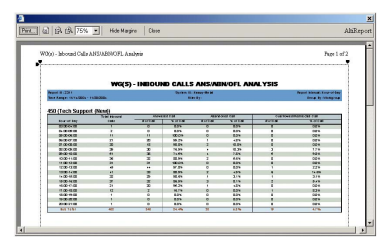


Figure 29. Web Print Window

The Web Print feature will automatically adjust paper print size, layout and orientation. You can also manually change the margins using the black margin icons at any corner of the web page. Also, you can use the menu and toolbar at the top of the window, which allows you to print, set up the page for printing, zoom in/out, hide margins, or close the window.

Important: Before using the Web Print feature, make sure the **Print** background colors and images checkbox is enabled in the Internet Options of Windows (Internet

> Options>Advanced>Settings>Printing). Otherwise, the web report generated will be displayed, and subsequently printed, in black and white.

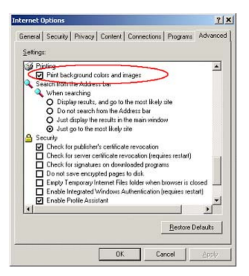


Figure 30. Print background colors and images checkbox - Internet Options

# Saving Reports

To save a report outputted as an HTML format, use the Save As function in the Windows menu to save the web page.

# **Reports**

For detailed information on database fields, refer to the CDR Manual.

# **Agent Reports**

#### 1101 - Agent Activity Event

The Agent Activity Event report displays the agent's activity.

Time Stamp	Agent	Activity Type	Workgroup	Logout Reason
11/29/2004 08:26:18	210	Login	450 (Tech Support (New))	
11/29/2004 08:45:50	210	Not-Ready	All	
11/29/2004 08:48:50	210	Ready	All	
(A)	B	(C)	<b>(D)</b>	Œ

#### **Table**

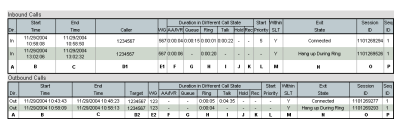
All data from Table AGENTACTIVITY

#### Columns

- a. AGENTACTIVITY.Time\_Stamp
- b. AGENTACTIVITY.AgentNum
- c. AGENTACTIVITY.Activity
- d. AGENTACTIVITY.WGNum
- e. AGENTACTIVITY.Reason

## 1102 - Agent Call Detail Report

The Agent Call Detail Report displays the CDR records for an agent's inbound and outbound call.



#### **Table**

#### All Data from Table CDR Main

#### Columns

- a. Direction
- b. StartTime
- c. EndTime
- d. D1 CallerNum; D2 TargetNum
- e. E1 TargetWgNum; E2 OutGoingWG
- f. AADuration
- g. QueueDuration
- h. RingDuration
- i. TalkDuration
- i. HoldDuration
- k. RecordDuration
- 1. StartPriority
- m. AnswerWithinSLT
- n. ExitState
- o. SessionID
- p. SequenceID

## 1201 - Agent Performance Summary

The Agent Performance Summary report displays a summary of an agent's performance.

		All WGs and Direct Calls (Inbound & Outbound)											Non-Call Activities				
Start Date	Agent	Answered			Hold			Wrap-Up			Performing	Calls	Other Ac	ctivities During Login			
		Calls	Duration	Avg	Calls	Duration	Avg	Calls	Duration	Avg	Time	RNA	Not-Ready	DND/FV/ID	Error		
11/22/2004	210	41	4:39:16	0:06:48	4	0:00:13	0:00:03	40	0:14:30	0:00:21	4:53:59	0	1:33:00		0:00:06		
11/23/2004	210	29	2:26:09	0:05:02	2	0:00:16	0:00:08	28	0:09:45	0:00:20	2:36:10	0	1:10:42	-	0:00:02		
(A)	(B)	C		Œ	Œ	<u> </u>	$\oplus$	$\oplus$	θ	(K)	θ			0	(P)		

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2, AGENTSUMMARY4.

#### Columns

- $a. \quad AGENTPERWGSUMMARY1. StartTime = AGENTSUMMARY1. StartTime \\$
- b. AGENTPERWGSUMMARY1.AgentNum = AGENTSUMMARY1.AgentNum

- c. AGENTPERWGSUMMARY2.NumInWGAnswered + AGENTSUMMARY2.NumInDirCall + AGENTPERWGSUMMARY2.NumOutWGConnected + AGENTSUMMARY2.NumOutDirConnected
- d. AGENTPERWGSUMMARY2.DurInWGTalk +
  AGENTSUMMARY2.DurInDirTalk +
  AGENTPERWGSUMMARY2.DurOutWGTalk +
  AGENTSUMMARY2.DurOutDirTalk
- e. D/C
- f. AGENTPERWGSUMMARY2.NumInWGHold + AGENTSUMMARY2.NumInDirHold + AGENTPERWGSUMMARY2.NumOutWGHold + AGENTSUMMARY2.NumOutDirHold
- g. AGENTPERWGSUMMARY2.DurInWGHold +
  AGENTSUMMARY2.DurInDirHold +
  AGENTPERWGSUMMARY2.DurOutWGHold +
  AGENTSUMMARY2.DirOutDirHold
- h. G/F
- i. AGENTPERWGSUMMARY2.NumInWGWrapUp + AGENTSUMMARY2.NumInDirWrapUp + AGENTPERWGSUMMARY2.NumOutWGWrapUp + AGENTSUMMARY2.NumOutDirWrapUp
- j. AGENTPERWGSUMMARY2.DurInWGWrapUp + AGENTSUMMARY2.DurInDirWrapUp + AGENTPERWGSUMMARY2.DurOutWGWrapUp + AGENTSUMMARY2.DirOutDirWrapUp
- k. J/I
- D + G + J
- m. AGENTPERWGSUMMARY2.NumInWGRNA
- n. AGENTPERWGSUMMARY4.DurNotReady
- AGENTPERWGSUMMARY4.DurAgentDND + AGENTPERWGSUMMARY4.DurAgentFWD
- p. AGENTPERWGSUMMARY4.DurAgentError

# 1202 - WG Calls and Direct Call Activity Summary Report

The WG Calls and Direct Call Activity Summary Report displays a summary of an agent's workgroup and direct calls.

		Total	Total	Avg	All WGs Inbound					All WGs OutBound				Dire	ct Inboun	d	Direct Outbound			
Start Date	Agent	Call	Talk	Talk	Calls	%	Talk	AvgTalk	Calls	%	Talk	AvgTalk	Calls	%	Talk	AvgTalk	Calls	%	Talk	AvgTalk
11/22/2004	210	41	4:39:16	0:06:48	24	58.5%	3:22:23	0:08:25	16	39.0%	1:16:35	0:04:47	1	2.4%	0:00:18	0:00:18	0	0.0%	-	-
11/23/2004	210	29	2:26:09	0:05:02	15	51.7%	1:51:18	0:07:25	9	31.0%	0:18:06	0:02:00	1	3.4%	0:00:18	0:00:18	4	13.8%	0:16:27	0:04:06
A	В	С	B	E	F	G	Н	- 1	J	K	L	М	N	0	P	Q	R	S	T	U

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2.

#### Columns

- a. AGENTPERWGSUMMARY1.StartTime = AGENTSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.AgentNum = AGENTSUMMARY1.AgentNum
- c. F+J
- d. H+L
- e. D/C
- f. AGENTPERWGSUMMARY2. NumInWGAnswered
- g. F/C
- AGENTPERWGSUMMARY2. DurInWGTalk.
- i. H/F
- j. AGENTPERWGSUMMARY2. NumOutWGConnected
- k I/C
- AGENTPERWGSUMMARY2. DurOutWGTalk
- m. L/J
- n. AGENTSUMMARY2. NumInDirAnswered
- o. N/C
- p. AGENTSUMMARY2. DurInDirTalk
- q. P/N
- r. AGENTSUMMARY2. NumOutDirConnected
- s. R/C
- t. AGENTSUMMARY2.DurOutDirTalk
- u. T/R

# 1203 - Agent State Summary Report

The Agent State Summary Report displays a summary of an agent's state.

					D					
Start Date	Agent	Logoff	Logon	VVG Idle	WG Busy	Wrap-Up	Not-Ready	DND/FWD	Error	Direct Call Duration
11/22/2004	210	17:21:29	6:38:31	0:11:44	4:39:11	0:14:30	1:33:00	-	0:00:06	0:00:18
11/23/2004	210	19:59:57	4:00:03	0:29:54	2:09:40	0:09:45	1:10:42	-	0:00:02	0:16:45
(A)	(B)	(C)		(E)	(E)	< <b>G</b> >	CH)	$\Box$		(K)

#### Table

All data from Table AGENTPERWGSUMMARY1,
AGENTPERWGSUMMARY2, AGENTSUMMARY1,
AGENTSUMMARY2. AGENTSUMMARY3. AGENTSUMMARY4.

#### Columns

- a. AGENTPERWGSUMMARY1.StartTime = AGENTSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.AgentNum = AGENTSUMMARY1.AgentNum
- c. "Summary Duration (24:00:00 for daily)" D
- d. AGENTSUMMARY3.DurLogon
- e. D-F-G-H-I-J
- f. AGENTPERWGSUMMARY2.DurInWGTalk + AGENTPERWGSUMMARY2.DurOutWGTalk + AGENTPERWGSUMMARY2.DurInWGHold + AGENTPERWGSUMMARY2.DurOutWGHold
- $g. \quad AGENTSUMMARY2. DurInWrapUp + AGENTSUMMARY2. DurOutWrapUp \\$
- h. AGENTSUMMARY4. DurNotReady.
- i. AGENTSUMMARY4. DurAgentDND + AGENTSUMMARY4. DurAgentFWD
- AGENTSUMMARY4. DurAgentError
- k. AGENTSUMMARY2.DurInDirTalk + AGENTSUMMARY2.DurOutDirTalk + AGENTSUMMARY2.DurInDirHold + AGENTSUMMARY2.DurOutDirHold

## 1204 - Agent WG Inbound Calls Summary Report

The Agent WG Inbound Calls Summary Report displays an agent's inbound workgroup calls.

						Answere	d			Hold			Wrap-Up	
Start Date	WG	Calls Offered	RNA	Calls	Talk	AvgTalk	Ring	AvgRing	Calls	Total	Avg	Calls	Total	Avg
11/22/2004	450	24	0	24	3:22:23	0:08:25	0:02:14	0:00:05	3	0:00:11	0:00:03	22	0:15:58	0:00:43
11/23/2004	450	15	0	15	1:51:18	0:07:25	0:01:16	0:00:05	1	0:00:01	0:00:01	15	0:11:10	0:00:44
(A)	B	(C)		Œ	Œ	<u> </u>	Œ	θ	$\overline{\Box}$	(K)	Θ			0

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2.

- a. AGENTPERWGSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.WGNum
- c. AGENTPERWGSUMMARY2.NumInWGCall
- d. AGENTPERWGSUMMARY2.NumInWGRNA

- e. AGENTPERWGSUMMARY2.NumInWGAnswered
- f. AGENTPERWGSUMMARY2.DurInWGTalk
- g. F/E
- h. AGENTPERWGSUMMARY2.DurInWGAnsRing
- i. H/E
- j. AGENTPERWGSUMMARY2.NumInWGHold
- k. AGENTPERWGSUMMARY2.DurInWGHold
- 1. K/J
- m. AGENTPERWGSUMMARY2.NumInWGWrapUp
- n. AGENTPERWGSUMMARY2DurInWGWrapUp
- o. N/M

## 1205 - Agent WG Outbound Calls Summary Report

The Agent WG Outbound Calls Summary Report displays an agent's outbound workgroup calls.

			Connected			Hold			Wrap-Up	
Start Date	WG	Calls	Talk	Avg	Calls	Total	Avg	Calls	Total	Avg
11/22/2004	450	16	1:16:35	0:04:47	1	0:00:02	0:00:02	18	0:09:33	0:00:31
11/23/2004	450	9	0:18:06	0:02:00	1	0:00:15	0:00:15	13	0:05:10	0:00:23
<a⊃< td=""><td>(B)</td><td>(C)</td><td>(T)</td><td>(E)</td><td>(F)</td><td>&lt;<b>G</b>&gt;</td><td>CHO</td><td></td><td></td><td>&lt;<b>K</b>&gt;</td></a⊃<>	(B)	(C)	(T)	(E)	(F)	< <b>G</b> >	CHO			< <b>K</b> >

#### Table

## All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2.

- a. AGENTPERWGSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.WGNum
- c. AGENTPERWGSUMMARY2.NumOutWGConnected
- d. AGENTPERWGSUMMARY2.DurOutWGTalk
- e. D/C
- f. AGENTPERWGSUMMARY2.NumOutWGHold
- g. AGENTPERWGSUMMARY2.DurOutWGHold
- h. G/F
- i. AGENTPERWGSUMMARY2.NumOutWGWrapUp
- j. AGENTPERWGSUMMARY2DurOutWGWrapUp
- k. J/I

## 1206 - Agent Direct Calls Summary Report

The Agent Direct Calls Summary Report displays an agent's direct inbound and outbound call.

					Di	rect Inbound	Calls					Din	ect Outb	ound Cal	ls	
Start Date	Agent		Answere	1		Hold			VM		Co	onnecte	d		Hold	
		Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg
11/29/2004	210	2	0:07:46	0:03:53	0	-	-	1	0:01:02	0:01:02	0	-		0	-	
11/30/2004	210	9	0:18:40	0:02:04	2	0:00:32	0:00:16	1	0:01:07	0:01:07	0	-	-	0	-	-
(A)	<b>B</b>	0		Œ	Œ	<b>©</b>	Œ		$\bigcirc$	◯K⊃				0	Ð	<b>@</b>

#### **Table**

All data from Table AGENTSUMMARY1, AGENTSUMMARY2.

- a. AGENTSUMMARY1.StartTime
- b. AGENTSUMMARY1.AgentNum
- c. AGENTSUMMARY2.NumInDirAnswered
- d. AGENTSUMMARY2.DurInDirTalk
- e. D/C
- f. AGENTSUMMARY2.NumInDirHold
- g. AGENTSUMMARY2.DurInDirHold
- h. G/F
- i. AGENTSUMMARY2.NumInDirVM
- i. AGENTSUMMARY2.DurInDirVM
- k. J/I
- 1. AGENTSUMMARY2.NumOutDirConnected
- m. AGENTSUMMARY2.DurOutDirTalk
- n. M/L
- o. AGENTSUMMARY2.NumOutDirHold
- p. AGENTSUMMARY2.DurOutDirHold
- q. P/O

## 1301 - Agent Call Volume Analysis

The Agent Call Volume Analysis report displays an agent's call volume.

Hour-of-Day	All WG(s) Inbound Call	All WG(s) Outbound Call	Direct Inbound Call	Direct Outbound Call
08:00-09:00	5	0	0	0
09:00-10:00	9	2	6	0
10:00-11:00	9	5	1	0
11:00-12:00	14	4	3	0
12:00-13:00	14	1	1	0
13:00-14:00	11	7	3	0
14:00-15:00	8	4	2	0
15:00-16:00	5	0	0	0
( <u>A</u> )	B	(C)	(D)	Ð

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2.

#### Columns

- Time, Not from database
- b. AGENTPERWGSUMMARY2.NumInWGAnswered
- AGENTPERWGSUMMARY2.NumOutWGConnected
- d. AGENTSUMMARY2.NumInDirAnswered
- AGENTSUMMARY2.NumOutDirConnected

## 1302 - Agent Average WG Call Handling Time Analysis

The Agent Average WG Call Handling Time Analysis report displays an agent's average workgroup call handling time for inbound and outbound calls.

Hour-of-Day	Average Workgroup Call Handling Time (In & Out)
09:00-10:00	0:04:43
10:00-11:00	0:05:48
11:00-12:00	0:05:26
12:00-13:00	0:11:21
13:00-14:00	0:04:20
14:00-15:00	0:04:20
15:00-16:00	0:11:26
(A)	B

#### Table

All data from Table **AGENTPERWGSUMMARY1**, AGENTPERWGSUMMARY2.

#### Columns

- Time, Not from database
- b. (AGENTPERWGSUMMARY2.DurInWGTalk+
  AGENTPERWGSUMMARY2.NumOutWGConnected+
  AGENTPERWGSUMMARY2.DurInWGWrapUp+
  AGENTPERWGSUMMARY2.DurOutWGWrapUp+
  AGENTPERWGSUMMARY2.DurInWGHold+
  AGENTPERWGSUMMARY2.DurOutWGHold) /
  (AGENTPERWGSUMMARY2.NumInWGAnswered+
  AGENTPERWGSUMMARY2.NumOutWGConnected)

## 1303 - Agent % Contribution to each WG (Inbound/ Outbound)

The Agent % Contribution to Each WG report displays the percentage of calls answered by agent for each workgroup the agent belongs to.

#### Table

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2

#### **Call Number**

AGENTPERWGSUMMARY2.NumInWGAnswered+ AGENTPERWGSUMMARY2.NumOutWGConnected

#### Duration

AGENTPERWGSUMMARY2.DurInWGTalk +
AGENTPERWGSUMMARY2.NumOutWGConnected +
AGENTPERWGSUMMARY2.DurInWGWrapUp +
AGENTPERWGSUMMARY2.DurOutWGWrapUp +
AGENTPERWGSUMMARY2.DurInWGHold +
AGENTPERWGSUMMARY2.DurOutWGHold

## 1304 - Agent WG Call Handling Time Distribution

The Agent WG Call Handling Time Distribution report displays a chart of an workgroup agent's inbound and outbound calls, including length of call (in minutes).

#### Table

All data from Table CDRMAIN

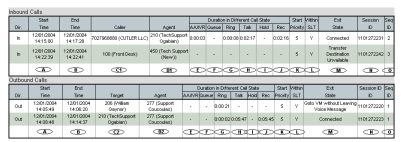
#### **Duration**

TalkDuration + HoldDuration

## Workgroup Reports

## 2101 - Workgroup Call Detail Report

The Workgroup Call Detail Report displays call detail reporting for the specified workgroup(s).



#### **Table**

#### All data from Table CDRMAIN

- a. StartTime
- b. EndTime
- c. C1 CallerNum; C2 TargetNum
- d. D1 TargetNum; D2 CallerNum
- e. AADuration
- f. QueueDuration
- g. RingDuration
- h. TalkDuration
- i. HoldDuration
- j. RecordDuration
- k. StartPriority
- 1. AnswerWithinSLT
- m. ExitState
- n. SessionID

o. SequenceID

## 2201 - Workgroup Agent(s) State

The Workgroup Agent State report displays the state for specified workgroup agent(s).

Start Date	Agent	Login Duration	Not-Ready	DND/FWD	Error
11/29/2004	210 (TechSupport Ogabian)	-	2:31:44	-	-
11/30/2004	210 (TechSupport Ogabian)	-	1:05:06	-	-
< <u>A</u> >	B	<b>○</b> C		Œ	E

#### Table

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY3, AGENTSUMMARY1, AGENTSUMMARY4.

#### Columns

AGENTPERWGSUMMARY1.StartTime

AGENTPERWGSUMMARY1.AgentNum

AGENTPERWGSUMMARY3.DurLogin

AGENTSUMMARY4.DurNotReady

AGENTSUMMARY4.DurAgentDND+AGENTSUMMARY4.DurAgentFWD

AGENTSUMMARY4.DurAgentError

## 2202 - Workgroup Agent(s) Performance Summary

The Workgroup Agent(s) Performance Summary report displays a performance summary of the specified workgroup agent(s).

				Workgrou	ıp and D	irect Calls (I	Inbound & C	utbound	1)		Total		Non-Call /	Activities	
Start Date	Agent		Answere	d		Hold			Wrap-Up	)	Performing	Calls	Other Activ	ities During Log	in
		Calls	Total	Avg	Calls	Total	Avg	Calls	Total	Avg	Time	RNA	Not-Ready	DND/FV/D	Error
11/29/2004	210	2	0:07:46	0:03:53	0			40	0:25:28	0:00:38	0:33:14	0	2:31:44		
11/30/2004	210	9	0:18:40	0:02:04	2	0:00:32	0:00:16	45	0:28:45	0:00:38	0:47:57	0	1:05:06		-
(A)		C		Œ	Œ	<u></u>	Œ		$\Theta$	(K)	θ			•	P

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2, AGENTSUMMARY4.

- a. AGENTPERWGSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.AgentNum

- c. AGENTPERWGSUMMARY 2.NumInWGAnswered + AGENTPERWGSUMMARY 2.NumOutWGConnected + AGENTSUMMARY2.NumInDirAnswered+AGENTSUMMARY2.NumOutDirC onnected
- d. AGENTPERWGSUMMARY 2.DurInWGTalk + AGENTPERWGSUMMARY 2.DurOutWGTalk + AGENTSUMMARY2.DurInDirTalk+AGENTSUMMARY2.DurOutDirTalk
- e. D/C
- AGENTPERWGSUMMARY 2.NumInWGHold + AGENTPERWGSUMMARY 2.NumOutWGHold + AGENTSUMMARY2.NumInDirHold+AGENTSUMMARY2.NumOutDirHold
- g. AGENTPERWGSUMMARY2.DurInWGHold +AGENTPERWGSUMMARY2.DurOutWGHold + AGENTSUMMARY2.DurInDirHold+AGENTSUMMARY2.DurOutDirHold
- h. G/F
- AGENTSUMMARY2.NumInWrapUp+AGENTSUMMARY2.NumOutWrapUp
- AGENTSUMMARY2.DurInWrapUp+AGENTSUMMARY2.DurOutWrapUp
- k. J/I
- D+G+J
- m. AGENTPERWGSUMMARY2.NumInWGRNA
- n. AGENTSUMMARY4.DurNotReady
- o. AGENTSUMMARY4.DurAgentDND+AGENTSUMMARY4.DurAgentFWD
- p. AGENTSUMMARY4.DurAgentError

## 2203 - Workgroup Agent Call Activity Summary with % **Analysis**

The Workgroup Agent Call Activity Summary with % Analysis report displays call activity for the specified workgroup agent(s).

			All Calls			Workgn	oup Inbour	nd		Workgro	up Outbou	ind		Direc	t Inbound		Di	rect Out	lboun	d
Start Date	Agent	Calls	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg
11/29/2004	210	42	4:02:25	0:05:46	32	76.2%	3:45:58	0:07:03	8	19.0%	0:08:41	0:01:05	2	4.8%	0:07:46	0:03:53	0	0.0%	-	-
11/30/2004	210	53	4:00:34	0:04:32			3:29:21	0:06:45		24.5%	0:12:33	0:00:57		17.0%	0:18:40	0:02:04	0	0.0%	-	-
<a⊃< td=""><td></td><td>(C)</td><td></td><td>CE)</td><td>(F)</td><td><b>◯</b></td><td>CH&gt;</td><td>CD</td><td>k Jo</td><td>(K)</td><td>CD</td><td></td><td>(N)</td><td>(O)</td><td>CP&gt;</td><td>(Q)</td><td>R.</td><td>&lt; <b>5</b> 3</td><td>T 3</td><td>ΣU.</td></a⊃<>		(C)		CE)	(F)	<b>◯</b>	CH>	CD	k Jo	(K)	CD		(N)	(O)	CP>	(Q)	R.	< <b>5</b> 3	T 3	ΣU.

#### Table

All data from Table **AGENTPERWGSUMMARY1**, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2.

#### Columns

- a. AGENTPERWGSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.AgentNum
- c. F+J+N+R
- d. G+K+O+S
- e. D/C
- f. AGENTPERWGSUMMARY2.NumInWGAnswered
- g. (F/C)\*100%
- h. AGENTPERWGSUMMARY2.DurInWGTalk
- i. H/F
- j. AGENTPERWGSUMMARY2.NumOutWGConnected
- k. (J/C)\*100%
- 1. AGENTPERWGSUMMARY2.DurOutWGTalk
- m. L/J
- n. AGENTSUMMARY2.NumInDirAnswered
- o. (N/C)\*100%
- p. AGENTSUMMARY2.DurInDirTalk
- a. P/N
- r. AGENTSUMMARY2.NumOutDirConnected
- s. (R/C)\*100%
- t. AGENTSUMMARY2.DurOutDirTalk
- u. T/R

# 2204 - Workgroup Agent Call/Time Contribution % Comparison

The Workgroup Agent Call/Time Contribution % Comparison report displays all calls, including inbound workgroup, outbound workgroup, direct inbound and direct outbound calls, for the specified workgroup agent(s).

			Al	Calls			Workgro	up Inbour	nd	- 1	Norkgrou	p CutBou	und		Direct	Inbound			Direct	Outbound	
Start Date	Agent	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%
11/30/2004	196	36	40.4%	1:53:00	32.0%	27	46.6%	1:39.53	32.3%	7	35.0%	0.08.56	41.6%	1	10.0%	0.04:08	18.1%	1	100.0%	0.00.03	100.0%
11/30/2004	210	53	59.6%	4:00:34	68.0%	31	53.4%	3:29:21	67.7%	13	65.0%	0:12:33	58.4%	9	90.0%	0:18:40	81.9%	0	0.0%		0.0%
A	B	9	Θ	E	E	6	Œ	θ	θ	K	Ø	M		0	P	9	(R)	3	ğ		0

#### **Table**

All data from Table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2

- a. AGENTPERWGSUMMARY1.StartTime
- b. AGENTPERWGSUMMARY1.AgentNum
- c. G+K+O+S
- d. C / <TOTAL> \*100 %
- e. I+M+Q+U
- f. E / <TOTAL> \*100 %
- g. AGENTPERWGSUMMARY2.NumInWGAnswered
- h. G / <TOTAL> \*100 %
- i. AGENTPERWGSUMMARY2.DurInWGTalk
- j. I/<TOTAL>\*100 %
- k. AGENTPERWGSUMMARY2.NumOutWGConnected
- 1. K / <TOTAL> \*100 %
- m. AGENTPERWGSUMMARY2.DurOutWGTalk
- n. N / <TOTAL> \*100 %
- o. AGENTSUMMARY2.NumInDirAnswered
- p. O / <TOTAL> \*100 %
- q. AGENTSUMMARY2.DurInDirTalk
- r. Q / <TOTAL> \*100 %
- s. AGENTSUMMARY2.NumOutDirConnected
- t. S / <TOTAL> \*100 %
- u. AGENTSUMMARY2.DurOutDirTalk
- v. U / <TOTAL> \*100 %

# 2205 - Workgroup Inbound/Outbound Call Summary with % Analysis

The Workgroup Inbound/Outbound Call Summary with % Analysis report displays all inbound (answered/abandoned/overflowed) calls and outbound connected calls for the specified workgroup agent(s).

						Inbou	nd Calls					Connecte	d	Total
Start Time	Workgroup	Total		Answered			Abar	ndoned	Overflowe	d/Redirected	l	Outbound C	alls	WG
		Calls	Calls	%	Talk	Avg	Calls	%	Calls	%	Calls	Talk	Avg	Calls
11/29/2004	450	83	69	83.1%	7:07:56	0:06:12	13	15.7%	1	1.2%	45	1:25:22	0:01:53	128
11/30/2004	450	123	99	80.5%	9:47:59	0:05:56	16	13.0%	8	6.5%	39	1:42:19	0:02:37	162
(A)	<b>&gt;</b>	$\langle c \rangle$		Œ	Œ	< <b>G</b> >			0	◯K⊃	KID.	< <b>™</b> >		$\circ$

#### Table

All data from Table WGSUMMARY

- a. StartTime
- b. WGNum
- c. NumInWGCall
- d. NumInAnswered
- e. D/C \* 100%
- f. DurInTalk
- g. F/C
- h. NumInAbnInQ + NumInAbnDuringRing
- i. H/C \* 100%
- $\label{eq:continuous} j. \quad NumInOverflow + NumInAbnVmMsg + NumInAbnVmNoMsg NumInAbnToApp \\ + NumInAbnToOthers$
- k. J/C \* 100%
- 1. NumOutConnected
- m. DurOutTalk
- n. M/L
- o. C+L

## 2206 - Workgroup Inbound Calls Wait Time Summary

The Workgroup Inbound Calls Wait Time Summary report displays the wait time for total inbound calls, including calls answered, abandoned and overflowed, for the specified workgroup.

		Total		-	Answered				A	bandone	d (ABN)		Ove	rflowed/Redir	ected
Start Time	Workgroup	Inbound				VVtr	in SLT	Hangu	p in		Total AB	IN			
		Calls	Calls	WT	Avg WT	Calls	%	Queue	Ring	Calls	WT	Avg WT	Calls	WT	AvgWT
11/29/2004	450	83	69	5.38.25	0:04:54	68	98.6%	13	0	13	0.34:46	0:02:40	1	0:14:25	865
11/30/2004	450	123	99	7:21:13	0:04:27	98	99.0%	16	0	16	0:32:22	0:02:01	8	0:36:08	271
(A)	(B)	0	0	Œ	Œ	6	$\bigcirc$	$\Theta$	$\oplus$	(K)	Θ				P

#### Table

All data from Table WGSUMMARY

- StartTime
- WGNum h.
- NumInWGCall C
- NumInAnswered
- DurInAnsQ + DurInAnsRing
- f. E/D
- NumInAnsWithinSLT
- G/D \* 100% h.
- i. NumInAbnInQ
- NumInAbnDuringRing į.
- k.
- DurInAbnInQ + DurInAbnInQ\_RingTime + DurInAbnDuringRing + DurInAbnDuringRing\_RingTime
- m. L/K
- NumInOverflow + NumInAbnVmMsg + NumInAbnVmNoMsg +NumInAbnToApp + NumInAbnToOthers
- DurInOverflowQ + DurInOverflowRing + DurInAbnVmMsg +DurInAbnVmMsg\_RingTime + DurInAbnVmNoMsg +  $DurInAbnVmNoMsg\_RingTime + DurInAbnToApp + \\$ DurInAbnToApp\_RingTime + DurInAbnToOthers + DurInAbnToOthers\_RingTime
- p. O/N

## 2207 - Workgroup Inbound Call Handling Summary

The Workgroup Inbound Call Handling Summary report displays call handling for all inbound calls, including answered calls, abandoned calls and overflowed calls, for the specified workgroup.

		Total			Ansv	ered Calls				Abandor	ned Calls		Overt	lowed	Num	Total
Start Time	Workgroup	# of	# of	% of	Talk	Avg	Handle	Avg	# of	% of	Hangu	p In	# of	% of	Of	Calls in
		Calls	Calls	Calls	Time	Talk	Time	Handle	Calls	Calls	Queue	Ring	Calls	Calls	VM	Queue
11/29/2004	450	83	69	83.1%	7:07:56	0:06:12	7:59:38	0:06:57	13	15.7%	13	0	-1	1.2%	1	69
11/30/2004	450	123	99	80.5%	9:47:59	0:05:56	11:47:00	0:07:08	16	13.0%	16	0	8	6.5%	7	105
(A)	<b>○B</b> >	C	Θ	Œ	Œ	<u>G</u>	$\Theta$	$\oplus$	$\Box$	< <b>K</b> >	θ			0	Θ	0

#### **Table**

All data from Table WGSUMMARY

- a. StartTime
- b. WGNum
- c. D+J+N
- d. NumInWGCall
- e. D/C \* 100%
- f. DurInTalk
- g. F/D
- $h. \quad DurInTalk + DurInHold + DurInWrapUp \\$
- i. H/D
- $j. \quad L+M \\$
- k. J/C \* 100%
- NumInAbnInQ
- m. NumInAbnInDuringRing
- n. NumInOverflow + NumInAbnVmMsg + NumInAbnVoMsg + NumInAbnToApp + NumInAbnToOthers
- o. N/C \* 100%
- p. NumInAbnVmMsg
- q. NumInCallInQ

## 2208 - Workgroup Outbound Call Handling Summary

The Workgroup Outbound Call Handling Summary report displays call handling information for connected calls for the specified workgroup.

Start Date	Workgroup	Total Connected Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time	# of Xfer
11/29/2004	450	45	1:25:22	0:01:53	2:01:09	0:02:41	0
11/30/2004	450	39	1:42:19	0:02:37	2:24:40	0:03:42	0
	B	Θ		Œ	Œ	<b>©</b>	$\oplus$

#### **Table**

All data from Table WGSUMMARY.

#### Columns

- a. StartTime
- b. WGNum
- c. NumOutConnected
- d. DurOutTalk
- e. D/C
- f. DurOutHold + DurOutTalk + DurOutWrapUp
- g. F/C
- h. NumOutXfer

## 2301 - Workgroup Inbound Answered Call Wait Time

The Workgroup Inbound Answering Call Wait Time report displays answered calls wait time (queue time + ring time) for the specified workgroup.

	Total					Answere	ed Calls W	ait Time (	⊋ueue + R	ng) Withir	(seconds)				
Start Date	Call	0	1-30	31	-60	61-	-90	91-	120	12	1-150	151	-180	>	181
	Answered	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	69	15	21.7%	2	2.9%	4	5.8%	3	4.3%	1	1.4%	5	7.2%	39	56.5%
11/30/2004	99	23	23.2%	7	7.1%	8	8.1%	2	2.0%	4	4.0%	4	4.0%	51	51.5%
12/01/2004	69	15	21.7%	1	1.4%	3	4.3%	1	1.4%	10	14.5%	5	7.2%	34	49.3%

#### **Table**

All data from Table CDRMAIN

#### Filter

TalkDuration > 0; TargetWGNum

#### Group

TargetWGNum, WGSessionID

#### Value

QueueDuration+RingDuration

## 2302 - Workgroup Inbound Abandoned Call Wait Time

The Workgroup Inbound Abandoned Call Wait Time report displays total abandoned calls and abandoned call wait time (queue time + ring time) for the specified workgroup.

	Total				,	Vbandone	d Calls We	it Time (C	tueue + Rir	ng) Within	(seconds	)			
Start Date	CAII	- (	l-30	3	1-60	61	-90	91-	120	121	450	15	1-180	>	181
	Abandoned	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	13	4	30.8%	1	7.7%	0	0.0%	0	0.0%	1	7.7%	1	7.7%	6	46.2%
11/30/2004	16	6	37.5%	1	6.2%	1	6.2%	1	6.2%	- 1	6.2%	2	12.5%	4	25.0%
12/01/2004	20	6	30.0%	4	20.0%	1	5.0%	0	0.0%	0	0.0%	0	0.0%	9	45.0%

#### Table

All data from Table CDRMAIN

#### Filter

TalkDuration = 0 AND AbnTargetType = 8; TargetWGNum

#### Group

TargetWGNum, WGSessionID

#### Value

QueueDuration+RingDuration

## 2303 - Workgroup Inbound Overflowed/Redirected Calls Wait Time

The Workgroup Inbound Overflowed/Redirected Calls Wait Time report displays Inbound Overflowed and Redirected Calls Wait Time statistics for the specified workgroup.

	Total					Over	flow/Redirec	t Calls W	at Time (Que	ue + Ring	) Within				
Start Date	Call	(	l-30	3	1-60	6	1-90	91	-120	121	·150	15	1-180		>181
	OV/RED	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	1	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%
11/30/2004	8	0	0.0%	0	0.0%	0	0.0%	1	12.5%	0	0.0%	1	12.5%	6	75.0%
12/01/2004	8	2	25.0%	2	25.0%	1	12.5%	0	0.0%	0	0.0%	0	0.0%	3	37.5%

#### Table

All data from Table CDRMAIN

#### Filter

TalkDuration = 0 AND (ExitState NOT IN (2,3,7) OR AbnTargetType BETWEEN 1 AND 7); TargetWGNum

#### Group

TargetWGNum, WGSessionID

#### Value

QueueDuration+RingDuration

## 2304 - Workgroup Inbound Calls Answering Time

The Workgroup Inbound Calls Answering Time report displays inbound calls answered time statistics for the specified workgroup.

	Total					Call /	Answering T	ine (Talk	+ Hold) W	thin (sec	onds)				
Start Date	Call	0	-120	12	1-240	24	1-360	361	-480	481	-600	60	1-720	>	721
	Answered	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	69	21	30.4%	16	23.2%	10	14.5%	5	7.2%	1	1.4%	7	10.1%	9	13.0%
11/30/2004	99	29	29.3%	29	29.3%	11	11.1%	6	6.1%	5	5.1%	6	6.1%	13	13.1%
12/01/2004	69	21	30.4%	21	30.4%	8	11.6%	5	7.2%	4	5.8%	1	1.4%	9	13.0%

#### Table

All data from Table CDRMAIN

#### Filter

TalkDuration > 0; TargetWGNum

#### Group

TargetWGNum, WGSessionID

#### Value

TalkDuration + HoldDuration

## 2305 - Workgroup Outbound Call Handling Time

The Workgroup Outbound Call Handling Time report displays outbound call handing for all workgroup connected calls for the specified workgroup.

	Total				Ci	nnected	Calls Handlin	g Time (Ta	alk + Hold)	Within (se	econds)				
Start Date	Call	0-	-120	12	1-240	24	1-360	361	-480	481	-600	601	-720	>7	21
	Connected	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	45	31	68.9%	7	15.6%	6	13.3%	1	2.2%	0	0.0%	0	0.0%	0	0.0%
11/30/2004	39	25	64.1%	10	25.6%	1	2.6%	0	0.0%	1	2.6%	0	0.0%	2	5.1%
12/01/2004	49	35	71.4%	7	14.3%	4	8.2%	1	2.0%	2	4.1%	0	0.0%	0	0.0%

#### **Table**

All data from Table CDRMAIN

#### Filter

TalkDuration > 0; OutGoingWG

#### Group

TargetWGNum, WGSessionID

#### Value

TalkDuration + HoldDuration

## 2306 - Workgroup Inbound Call Priority

The Workgroup Inbound Call Priority report displays inbound call statistics, sorted by call priority, for the specified workgroup.

	Total							Priori	ly Level						
Start Date	Call	F	4	F	2	F	3	F	4		P5	P	6	Off	ners
	Answered	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
11/29/2004	69	0	0.0%	0	0.0%	0	0.0%	1	1.4%	68	98.6%	0	0.0%	0	0.0%
11/30/2004	99	2	2.0%	1	1.0%	2	2.0%	0	0.0%	94	94.9%	0	0.0%	0	0.0%
12/01/2004	69	2	2.9%	2	2.9%	0	0.0%	3	4.3%	62	89.9%	0	0.0%	0	0.0%

#### **Table**

All data from Table CDRMAIN

#### Filter

TalkDuration > 0; OutGoingWG

#### Group

TargetWGNum, WGSessionID

#### Value

TalkDuration + HoldDuration

## 2307 - Workgroup Cumulative Inbound/Outbound Call

The Workgroup Cumulative Inbound/Outbound Call report displays total inbound and outbound call statistiscs for the specified workgroup.

					Inbou	nd Calls					Connecte	d	Total
Hour-of-Day	Total		- /	Answered		Aba	ndoned	Overflow	vedifiedirected		Outbound C	als	WG
	Calls	Calls	%	Talk	Avg	Calls	%	Calls	%	Calls	Talk	Avg	Calls
09:00-10:00	32	30	93.8%	2:44:53	0:05:29	-1	3.1%	1	3.1%	20	0:29:30	0:01:28	52
10:00-11:00	22	18	81.8%	1:31:12	0:05:04	3	13.6%	1	4.5%	11	0:12:02	0:01:05	33
11:00-12:00	48	36	75.0%	3:30.11	0:05:50	8	16.7%	4	8.3%	15	0.37.38	0.02:30	63
(A)		0		Œ	Œ	0	(H)	θ	<b>D</b>	(K)	Θ	(M)	B

#### **Table**

All data from Table WGSUMMARY

#### Columns

- StartTime
- NumInWGCall
- NumInAnswered
- d. C/B \* 100%
- e. DurInTalk
- E/C f.
- NumInAbnInQ+NumInAbnDuringRing g.
- G/B \* 100%
- NumInOverflow + NumInAbnVmMsg + NumInAbnVmNoMsg +NumInAbnToApp + NumInAbnToOthers
- j. I/B \* 100%
- k. NumOutConnected
- DurOutTalk
- m. L/K
- B+K

## 2308 - Workgroup Cumulative Inbound Call Wait Time

The Workgroup Cumulative Inbound Call Wait Time report displays cumulative call waiting time for all inbound calls for the specified workgroup.

	Total			Answere	ed			Abandoned (A	BN)	0	verflowed/Red	rected
Hour-of-Day	Inbound Calls	Calls	Wait Time	Avg WT	Within SLT	SLT %	Calls	VVait Time	Avg WT	Cells	Wat Tine	Avg VVT
09:00-10:00	32	30	2:01:25	0:04:02	30	100.0%	1	0:00:41	0:00:41	1	0:00:09	0:00:09
10:00-11:00	22	18	1:06:18	0:03:41	18	100.0%	3	0:01:28	0:00:29	1	0:08:03	0:00:03
11:00-12:00	48	36	2.14:22	0:03:43	36	100.0%	8	0:10:16	0:01:17	4	0:06:30	0:01:37
(A)	<b>&gt;</b>	$\langle c \rangle$		CED	CE)	(G)	CHO		CD	(K)	CD	<m⊃< td=""></m⊃<>

#### Table

#### All data from Table WGSUMMARY

#### Columns

- a. StartTime
- b. NumInWGCall
- c. NumInAnswered
- d. DurInAnsQ + DurInAnsRing
- e. D/C
- f. NumInAnsWithinSLT
- g. F/C \* 100%
- h. NumInAbnInQ+NumInAbnDuringRing
- DurInAbnInQ + DurInAbnInQ\_RingTime + DurInAbnDuringRing + DurInAbnDuringRing\_RingTime
- j. I/H
- k. NumInOverflow + NumInAbnVmMsg + NumInAbnVoMsg + NumInAbnToApp + NumInAbnToOthers
- DurInOverflowQ + DurInOverflowRing + DurInAbnVmMsg + DurInAbnVmMsg\_RingTime + DurInAbnVmNoMsg + DurInAbnVmNoMsg\_RingTime + DurInAbnToApp + DurInAbnToApp\_RingTime + DurInAbnToOthers + DurInAbnToOthers\_RingTime
- m. L/K

## 2309 - Workgroup Cumulative Inbound Call Handling

The Workgroup Cumulative Inbound Call Handling report displays inbound calls handling statistics for the specified workgroup.

	Total			Answ	rered Calls				Ab	andoned Calls	3	Overflowe	dRedirected	Total	1	
Hour-of-Day	# of	# of	% of	Talk	Avg	Handle	Avg	# of	% of	Hangup In	Hangup In	# of	% of	Calls In	of	of
	Cells	Calls	AVG	Time	Talk	Time	Handle	Calls	Avg	Queue	Ring	Cells	Cells	Queue	VM	Xfer
09:00-10:00	32	30	93.8%	2:44:53	0:05:29	3.09.14	0:06:18	1	3.1%	1	0	1	3.1	25	0	4
10:00-11:00	22	18	81.8%	1:31:12	0:05:04	1:43:49	0:05:46	3	13.6%	3	0	1	4.5	19	1	1
11:00-12:00	48	38	75.0%	3:30:11	0:05:50	4:01:42	0:06:42	8	16.7%	8	0	4	8.3	44	3	10
(A)	B	9		Œ	Œ	0	(H)	$\oplus$	$\Theta$	(K)	$\Theta$	(M)	(N)	0	P	0.0

#### Table

All data from Table WGSUMMARY

- a. StartTime
- b. NumInWGCall

#### Workgroup Reports

- c. NumInAnswered
- d. C/B \* 100%
- e. DurInTalk
- f. E/C
- DurInTalk+DurInWrapUp+DurInHold
- h. G/C
- NumInAbnInQ+NumInAbnDuringRing i.
- I/B \* 100% j.
- k. NumInAbnInQ
- NumInAbnDuringRing
- m. NumInOverflow + NumInAbnVmMsg + NumInAbnVmNoMsg + NumInAbnToApp + NumInAbnToOthers
- n. M/B \* 100%
- NumInCallInQ
- p. NumInAbnVmMsg
- q. NumInXfer

## 2310 - Cumulative Outbound Call Handling

The Cumulative Outbound Call Handling report displays statistics for outbound calls handled by the specified workgroup.

Hour-of-Day	Total Connected Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time	# of Xfer
09:00-10:00	20	0.29.30	0.01:28	0:47:01	0.02.21	0
10:00-11:00	11	0:12:02	0:01:05	0:20:29	0:01:51	0
11:00-12:00	15	0.37.38	0.02.30	1:03:05	0.04:12	0
(A)	(B)	0	0	0	Œ	(E)

#### Table

All data from Table WGSUMMARY

- a. StartTime
- b. NumOutConnected
- c. DurOutTalk
- d. C/B
- e. DurOutHold + DurOutTalk + DurOutWrapUp
- f. E/B
- g. NumOutXfer

### 2311 - Total & % Inbound Calls ANS/ABN/OFL

The Total & % Inbound Calls ANS/ABN/OFL report displays totals and percentages of inbound calls, including calls answered, abandoned and overflowed.

	Total Inbound	Answ	ered Call	Aband	oned Call	Overflowe	ed/Redirected Call
Hour-of-Day	Calls	# of Call	% of Call	# of Call	% of Call	# of Call	% of Call
09:00-10:00	32	30	93.8%	1	3.1%	1	3.1%
10:00-11:00	22	18	81.8%	3	13.6%	1	4.5%
11:00-12:00	48	36	75.0%	8	16.7%	4	8.3%
(A)	B	0	<b>O</b>	Œ	Œ	<u> </u>	Œ

#### Table

All data from Table WGSUMMARY

#### Columns

- a. StartTime
- b. NumInWGCall
- c. NumInAnswered
- d. C/B \*100%
- e. NumInAbnInQ+NumInAbnDuringRing
- f. E/B \*100%
- $g. \quad NumInOverflow + NumInAbnVmMsg + NumInAbnVmNoMsg + \\ NumInAbnToApp + NumInAbnToOthers$
- h. G/B \*100%

### 2312 - Total & % WG Inbound Calls in Queue

The Total & % WG Inbound Calls in Queue report displays totals and percentages for workgroup inbound calls in queue.

	Total Inbound	Calls i	n Gueue	Calls with	out Queue
Hour-of-Day	Calls	# of Call	% of Call	# of Call	% of Call
09:00-10:00	32	25	78.1%	7	21.9%
10:00-11:00	22	19	86.4%	3	13.6%
11:00-12:00	48	44	91.7%	4	8.3%
(A)	<b>■</b>	<b>C</b>	<b>D</b>	Ð	Ð

#### **Table**

All data from Table WGSUMMARY

- a. StartTime
- b. NumInWGCall
- c. NumInCallInQ

#### Workgroup Reports

- d. C/B \*100%
- e. B-C
- f. E/B \*100%

## 2313 - Average Call Handling Time

The Average Call Handling Time report displays average call handling time, including total talk time, average talk time and total handling time for the specified workgroup.

Hour-of-Day	Total Answered Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time
09:00-10:00	30	2:44:53	0:05:29	3:09:14	0:06:18
10:00-11:00	18	1:31:12	0:05:04	1:43:49	0:05:46
11:00-12:00	36	3:30:11	0:05:50	4:01:42	0:06:42
(A)	○B⊃	(C)	< <b>□</b> >	Œ	Œ

#### **Table**

All data from Table WGSUMMARY

#### Columns

- a. StartTime
- b. NumInAnswered
- c. DurInTalk
- d. C/B
- $e. \quad DurInHold + DurInTalk + DurInWrapUp \\$
- f. E/B

### 2314 - Total Outbound Calls

The Total Outbound Calls report displays total outbound calls for the specified workgroup.

Hour-of-Day	Total Outbound Call
09:00-10:00	20
10:00-11:00	11
11:00-12:00	15
( <u>A</u> )	<b>○B</b> >

#### **Table**

All data from Table WGSUMMARY

- a. StartTime
- b. NumOutConnected

## 2315 - Total Outbound Calls Handling Time

The Total Outbound Calls Handling Time report displays the total/average talk time and total/average handling time, for outbound calls for the specified workgroup.

Hour-of-Day	Total Connected Outgoing Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time
09:00-10:00	20	0:29:30	0:01:28	0:47:01	0:02:21
10:00-11:00	11	0:12:02	0:01:05	0:20:29	0:01:51
11:00-12:00	15	0:37:38	0:02:30	1:04:35	0:04:18
(A)	○B)	0	(II)	Œ	Œ

#### Table

All data from Table WGSUMMARY

#### Columns

- a. StartTime
- b. NumOutConnected
- c. DurOutTalk
- d. C/B
- e. DurOutHold + DurOutTalk + DurOutWrapUp
- f. E/B

## 2316 - Daily Max Number of Calls in Queue

The Daily Max Number of Calls in Queue report displays the daily maximum number of workgroup calls in queue, in a line chart format.

#### Table

All data from Table WGRTSUMMARY

#### **Horizontal Axis**

StartTime

#### Vertical Axis

IntvMaxQLength

## 2317 - Daily Longest Queue Time

The Daily Longest Queue Time report displays the longest queue time by hour, for workgroup calls, in a line chart format.

#### **Table**

All data from Table WGRTSUMMARY

#### **Horizontal Axis**

StartTime

#### Vertical Axis

IntvMaxLongestQTime

## 2318 - Daily Real Time Service Level

The Daily Real Time Service Level report displays the daily lowest real time service level for a workgroup, in a line chart format.

#### **Table**

All data from Table WGRTSUMMARY

#### **Horizontal Axis**

StartTime

#### Vertical Axis

CurServiceLevel

## **DNIS Reports**

## 3101 - DNIS Call Detail Report

The DNIS Call Detail Report displays call detail information for the specified DNIS number.

Start	End				Duratio	n in Diff	erent Ca	il State		Start	Within	Exit	Session	Seq
Time	Time	Cater	Agent	AAIVR	Queue	Ring	Talk	Hold	Rec	Priority	SLT	State	D	ID
11/29/2004 07:04:54	11/29/2004 07:05:00	8476622100 (INACOMP)	410 (Tech Support)	0:00:06							Υ	Forward	1101269020	1
11/29/2004 07:05:00	11/29/2004 07:07:23	8476622100 (INACOMP)	196 (Monique's Pohone)	0:00:02	0:01:14	0:00:01	0:01:05		0:01:03	5	Υ	Connected	1101269020	2
(A)	(B)	⊕	0	Œ	Œ	9	Œ	$\oplus$	$\Theta$	Œ	$\Box$	<u>M</u>	(N)	0

#### Table

All data from Table CDRMAIN

#### Columns

- a. StartTime
- b. EndTime
- c. CallerNum
- d. TargetName
- e. AADuration
- f. QueueDuration
- g. RingDuration
- h. TalkDuration
- i. HoldDuration
- j. RecordDuration
- k. StartPriority
- 1. AnswerWithinSLT
- m. ExitState
- n. SessionID
- o. SequenceID

## 3201 - DNIS Call Summary

The DNIS Call Summary report displays call summary information for the specified DNIS number.

		Total			Ans	swered				Abs	andoned Calls	S	Over	flowed	#	# of	#
DNIS	Start Date		# of	% of	Tak	Avg	Hold	Avg	# of	% of	Hangs In	Hangs In	# of	% of	of	Calls	of
		Calls	Calls	Calls	Time	Talk	Time	Hold	Calls	Calls	Queue	Ring	Calls	Calls	VM.	In Q	Xfer
2529712	11/29/2004	132	71	53.8%	6:03:32	0:05:07	0:11:00	0:00:30	5	3.8%	5	0	56	42.4%	33	26	77
2529712	11/30/2004	120	69	57.5%	6:51:31	0:05:57	0:13:32	0:00:58	6	5.0%	5	1	45	37.5%	21	26	64
	(B)	(0)		Œ	(F)	< <b>©</b> >	CH)	$\Box$		(K)		< <b>M</b> ⊃		$\circ$	P		R

#### **Table**

All data from Table CDRMAIN

- a. DNIS
- b. StartTime
- c. D+J+N
- d. Count if (TalkDuration > 0)
- e. D/C \* 100%
- f. TalkDuration
- g. F/D
- h. HoldDuration

#### **DNIS** Reports

- i. H/D
- j. L + M
- k. J/C \* 100%
- 1. Count if (TalkDuration = 0 AND ExitState <> 32 AND AbnTargetType = 8)
- m. Count if (TalkDuration = 0 AND ExitState = 32 AND AbnTargetType = 8)
- n. Count if (ExitState = "Queue Overflow" || ABNTargetType BETWEEN 1 AND 7);
- o. N/C \* 100%
- p. Count if (VMDuration > 0)
- q. Count if (QueueDuration > 0)
- r. Count if (ExitState IN ("Redirect", "Forward", "Xfer"))

## Index

#### **Numerics**

1101 - Agent Activity Event 29

1102 - Agent Call Detail Report 29

1201 - Agent Performance

Summary 30

1202 - WG Calls and Direct Call Activity Summary Report 31

1203 - Agent State Summary

Report 32

1204 - Agent WG Inbound Calls Summary Report 33

1205 - Agent WG Outbound Calls Summary Report 34

1206 - Agent Direct Calls Summary Report 35

1301 - Agent Call Volume Analysis 36

1302 - Agent Average WG Call Handling Time Analysis 36

1303 - Agent % Contribution to each

WG (Inbound/Outbound) 37 2101 - Workgroup Call Detail Report 38

2201 - Workgroup Agent(s) State 39

2202 - Workgroup Agent(s) Performance Summary 39

2203 - Workgroup Agent Call Activity Summary with % Analysis 40

2204 - Workgroup Agent Call/Time Contribution % Comparison 41

2205 - Workgroup Inbound/Outbound Call Summary with % Analysis 43

2206 - Workgroup Inbound Calls Wait Time Summary 44

2207 - Workgroup Inbound Call Handling Summary 45

2208 - Workgroup Outbound Call Handling Summary 46

2301 - Workgroup Inbound Answered Call Wait Time 46 2302 - Workgroup Inbound Abandoned Call Wait Time 47

2303 - Workgroup Inbound Overflowed/Redirected Calls Wait Time 47

2304 - Workgroup Inbound Calls Answering Time 48

2305 - Workgroup Outbound Call Handling Time 48

2306 - Workgroup Inbound Call Priority 49

2307 - Workgroup Cumulative Inbound/Outbound Call 50

2308 - Workgroup Cumulative Inbound Call Wait Time 50

2309 - Workgroup Cumulative Inbound Call Handling 51

2310 - Cumulative Outbound Call Handling 52

2311 - Total & % Inbound Calls ANS/ ABN/OFL 53

2312 - Total & % WG Inbound Calls in Queue 53

2313 - Average Call Handling Time 54

2314 - Total Outbound Calls 54

2315 - Total Outbound Calls Handling Time 55

2316 - Daily Max Number of Calls in Oueue 55

2317 - Daily Longest Queue Time 55

2318 - Daily Real Time Service Level 56

3101 - DNIS Call Detail Report 56 3201 - DNIS Call Summary 57

#### Α

accessing AltiReports remotely 5 Add to Favorite button 24 address

AltiGen Communications, Inc. ii administrator login 7 administrator profile 9 Agent % Contribution to each WG (In-

bound/Outbound) 37	printing reports 27
Agent Activity Event 29	requirements 1
Agent Average WG Call Handling	restore 16
Time Analysis 36	setup 5
Agent Call Detail Report 29	sub-categories 19
Agent Call Volume Analysis 36	AltiReports
Agent Direct Calls Summary	saving reports 28
Report 35	AltiWare registration 11
Agent Performance Summary 30	Average Call Handling Time 54
Agent Report	Average Can Handing Time 34
Agent Call Detail Report 29	Ъ
Agent Reports 29	В
Agent % Contribution to each WG	backup 15
(Inbound/Outbound) 37	backup and restore 14
,	
Agent Activity Event 29	С
Agent Average WG Call Handling	_
Time Analysis 36	CDR database registration 10
Agent Call Volume Analysis 36	Cumulative Outbound Call
Agent Direct Calls Summary	Handling 52
Report 35	
Agent Performance Summary 30	D
Agent State Summary Report 32	Daily Longest Queue Time 55
Agent WG Inbound Calls Summa-	Daily Max Number of Calls in
ry Report 33	Queue 55
Agent WG Outbound Calls Sum-	Daily Real Time Service Level 56
mary Report 34	DNIS Call Detail Report 56
WG Calls and Direct Call Activity	DNIS Call Summary 57
Summary Report 31	
Agent State Summary Report 32	DNIS Reports 56
Agent WG Call Handling Time	DNIS Call Detail Report 56
Distribution 37	DNIS Call Summary 57
Agent WG Inbound Calls Summary	_
Report 33	F
Agent WG Outbound Calls Summary	favorite reports 24
Report 34	updating 26
AltiGen Communications	apauting 20
phone numbers ii	•
AltiGen Communications, Inc.	G
address ii	groups 18
AltiReport	
administrator login 7	1
backup 15	
categories 19	installation 2
favorite reports 24	_
installation 2	L
overview 7	List All Favorite Reports window 25
OVCIVICW /	

log configuration 16	WG Calls and Direct Call Activity Summary Report 31
M	Workgroup Agent Call Activity Sum-
mail server configuration 13	mary with % Analysis 40
main menu 17	Workgroup Agent Call/Time Contri-
1,	bution % Comparison 41
N	Workgroup Agent(s) Performance Summary 39
navigation 21	Workgroup Agent(s) State 39
	Workgroup Call Detail Report 38
0	Workgroup Cumulative Inbound Call
overview 7	Handling 51
	Workgroup Cumulative Inbound Call Wait Time 50
P	Workgroup Cumulative Inbound/Out-
printing reports 27	bound Call 50
	Workgroup Inbound Abandoned Call
R	Wait Time 47
remote access 5	Workgroup Inbound Answered Call Wait Time 46
reports 21, 29	Workgroup Inbound Call Handling
requirements 1	Summary 45
restore 16	Workgroup Inbound Call Priority 49
	Workgroup Inbound Calls Answering
S	Time 48
saving reports 28	Workgroup Inbound Calls Wait Time
setting up AltiReport 5	Summary 44
seeming up i murrepore	Workgroup Inbound Overflowed/Re-
Т	directed Calls Wait Time 47
-	Workgroup Inbound/Outbound Call
Total & % Inbound Calls ANS/ABN/	Summary with % Analysis 43
OFL 53 Total & % WG Inbound Calls in	Workgroup Outbound Call Handling
Queue 53	Summary 46
Total Outbound Calls 54	Workgroup Outbound Call Handling Time 48
Total Outbound Calls Handling	
Time 55	Workgroup Reports 38 Average Call Handling Time 54
	Cumulative Outbound Call
U	Handling 52
•	Daily Longest Queue Time 55
updating favorite reports 26	Daily Max Number of Calls in
user login 17	Queue 55
user management 12	Daily Real Time Service
14/	Level 56
W	Total & % Inbound Calls ANS/
Web Print button 27	ABN/OFL 53

Total & % WG Inbound Calls in Oueue 53

Total Outbound Calls 54

**Total Outbound Calls Handling** 

Time 55

Workgroup Agent Call Activity Summary with % Analysis 40

Workgroup Agent Call/Time Con-

tribution % Comparison 41

Workgroup Agent(s) State 39

Workgroup Call Detail Report 38

Workgroup Cumulative Inbound

Call Handling 51

Workgroup Cumulative Inbound

Call Wait Time 50

Workgroup Cumulative Inbound/

Outbound Call 50

Workgroup Inbound Abandoned Call Wait Time 47

Workgroup Inbound Answered

Call Wait Time 46 Workgroup Inbound Call Handling

Summary 45

Workgroup Inbound Call

Priority 49

Workgroup Inbound Calls Answer-

ing Time 48

Workgroup Inbound Calls Wait

Time Summary 44

Workgroup Inbound Overflowed/

Redirected Calls Wait Time 47

Workgroup Inbound/Outbound

Call Summary with %

Analysis 43

Workgroup Outbound Call Han-

dling Summary 46

Workgroup Outbound Call Han-

dling Time 48